L	Hits	Search Text	DB	Time stamp
Number			·	
1	0	spacer and 313/\$.ccls. and ((alumina same cerium) or CeO)	USPAT	2003/05/27 20:37
2	345	spacer and 313/\$.ccls. and alumina	USPAT	2003/05/27 20:18
3	110	(spacer same alumina) and 313/\$.ccls.	USPAT	2003/05/27
4	29	(spacer same alumina) and 313/292.ccls.	USPAT	2003/05/27
5	1	("6,236,157").PN.	USPAT	2003/05/27
3	79	(spacer same (alumina or "Al.sub.2 O.sub.3") same (cerium or Ce))	USPAT; US-PGPUB; EPO; JPO	2003/05/27 20:36
	1	(spacer same (alumina or "Al.sub.2 O.sub.3") same (cerium or Ce))	DERWENT; IBM_TDB	2003/05/27 20:36
1	46	(spacer same (alumina or "Al.sub.2 O.sub.3") same (cerium or Ce))	USOCR	2003/05/27 20:36
,	364	(spacer same (coat or coating)) and 313/\$.ccls.	USPAT	2003/05/27
0 .	161	(spacer same (coat or coating) same layer\$) and 313/\$.ccis.	USPAT	2003/05/27
1 '	33	(spacer same (coat or coating) same layer\$) and 313/292.ccis.	USPAT	2003/05/27
2		(spacer same (coat or coating) same layer\$) and 313/292.ccls. and coefficient and (spacer and 313/\$.ccls. and ((alumina same cerium) or CeO))	USPAT	2003/05/27
3 ;		(spacer same (coat or coating) same layer\$) and 313/292.ccls. and coefficient	USPAT	2003/05/27
4	0	(spacer same basal) and 313/292.ccts.	USPAT	2003/05/27
5	0	(spacer) and 313/292.ccls. and basal	USPAT	2003/05/27 20:54
6	1030	(spacer) and basal	USPAT	2003/05/27
7	60	(spacer) and (basal adj plane)	USPAT	2003/05/27
В	2	(spacer) and (basal adj plane) and 313/\$.ccls.	USPAT	2003/05/27
9	2	(spacer) and (basal adj plane)	EPO; JPO; DERWENT; IBM_TDB	2003/05/27
0	0	(spacer same "KCiO.sub.4") and 313/292.ccls.	USPAT	2003/05/27 20:58
1 .	0	(spacer) and ("KCIO.sub.4") and 313/292.ccls.	USPAT	2003/05/27 20:58
2	1	(spacer same "KCIO.sub.4")	USPAT	2003/05/27
3	0	(spacer same "KCIO.sub.4")	EPO; JPO; DERWENT;	2003/05/27 21:00

24		(spacer same "Nd.sub.2 O.sub.3")	EPO; JPO;	2003/05/27	
			DERWENT; IBM_TD8	21:00	
25	4	(spacer same "Nd.sub.2 O.sub.3")	USPAT;	2003/05/27	
		•	US-PGPUB;	21:01	
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
26	30	(spacer same "MnO")	USPAT;	2003/05/27	
		•	US-PGPUB;	21:01	
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
27	. 0	(spacer same "MnO" same "Cr.sub.2 O.sub.3")	USPAT;	2003/05/27	
			US-PGPUB;	21:04	
			EPO; JPO;		
		•	DERWENT;		
			IBM_TDB		
28	1052	spacer same boron same nitride	USPAT;	2003/05/27	
		. •	US-PGPUB;	21:04	
	1		EPO; JPO;		
			DERWENT;		
	!		IBM_TDB		
29	366	spacer same (boron adj nitride)	USPAT;	2003/05/27	
	•		US-PGPUB;	21:05	
			EPO; JPO;		
			DERWENT;	!	
		ı	IBM_TDB	:	
30	322	spacer same (boron adj nitride)	USPAT;	2003/05/27	
		1	DERWENT	21:05	
31	: 2	(spacer same (boron adj nitride)) and	USPAT;	2003/05/27	
	i	313/292.ccls.	DERWENT	21:06	
32	, 0	(spacer same (boron adj nitride) same	USPAT;	2003/05/27	
	,	carbon) and 313/292.ccls.	DERWENT	21:08	
33	2	(spacer same (boron adj nitride)) and	USPAT;	2003/05/27	
		313/292.ccls. and carbon	DERWENT	21:07	
34	: 36	: (spacer same (boron adj nitride) same	USPAT;	2003/05/27	
	1	carbon)	DERWENT	21:11	
35	37	(spacer same oxidizer)	USPAT	2003/05/27	
		1	•	21:11	
36	, 0	(spacer same oxidizer) and 313/\$.ccls.	USPAT	2003/05/27	
				21:12	
37	10	(spacer same (perchlorate or peroxide or	USPAT	2003/05/27	
		nitrate)) and 313/\$.ccls.		21:15	
38	23	(spacer same TiN) and 313/292.ccls.	USPAT	2003/05/27	
				21:15	
39	0	(spacer same TiN same boron same nitride)	USPAT	2003/05/27	
		and 313/292.ccls.		21:16	
40	0	(spacer same TiAl same boron same nitride)	USPAT	2003/05/27	
		and 313/292.ccls.		21:16	
41	0	(spacer same TiAl same boron same nitride)	USPAT	2003/05/27	
		and 313/\$.ccls.		21:18	
42	10	(spacer same sulfide) and 313/\$.ccls.	USPAT	2003/05/27	
				21:28	

43	 1 (spacer) and 313/292.ccls. and \$"TiO.sub.3"	USPAT	2003/05/27	- :
			21:31	
44	0 (spacer) and 313/292.ccls. and La\$Ba\$Ti	USPAT	2003/05/27	
			21:31	
45	0 (spacer) and 313/\$.ccls. and La\$Ba\$Ti	USPAT	2003/05/27	
	•		21:31	
46	1 (spacer) and La\$Ba\$Ti	USPAT;	2003/05/27	
		EPO; JPO;	21:32	
		IRM TOR		